H9RCOMP: Research In Computing

Module Code:		H9RCOMP				
Long Title		Research In Computing APPROVED				
Title		Research In Computing				
Module Level:		EVEL 9				
EQF Level:						
EHEA Level:		ond Cycle				
Credits:		5				
Module Coordinator:		os Grecos				
Module Author:		os Grecos				
Departments:		chool of Computing				
Specifications of the qualifications and experience required of staff						
Learning Outcomes						
On successfu	ıl completion of this modu	le the learner will be able to:				
#	Learning Outcome	e Description				
LO1		onstitutes a good research question. Propose a research question and identify its implications with regard to the choice of subject; Critically nethods for addressing the research question, including originality considerations; Propose research objectives and identify possible				
LO2	Create a literature re methodology;	ure review which situates the work with regard to state of the art and seminal work. Develop a research and development design and				
LO3		lity to write a comprehensive research plan that explores research methods and deliverables for a specific subject in computing. Understand acibility as a minimum standard for assessing the validity of the results of research				
LO4	Understand the ethic	cal issues that need to be addressed when conducting research;				
Dependencie	es					
Module Recommendations						
No recommendations listed						
Co-requisite Modules						
No Co-requisite modules listed						
Entry require	ements					

H9RCOMP: Research In Computing

Module Content & Assessment

Indicative Content

Research Questions and Literature Review

Structure and purpose of a literature review. Search tools and sources. Selecting and coping with literature

Research Methodology, Research Questions and Literature Review

Exploring different research methodologies and assessing the context for these research methodologies.. Formulating a research question.. Ethics in research

Research in Computing

The research community and their major platforms (journals, conferences, etc). . Making use of research articles to make informed choices in development

Research in Computing

Planning software development and evaluation; User involvement; Descriptive, theory oriented and applied projects

Scientific Writing and Research Documentation

Proposal structure. Selection and assessing the quality of literature.

Scientific Writing and Research Documentation Project structure. Citations and referencing.

Scientific Writing and Research Documentation

Presenting qualitative data. Presenting quantitative data

Scientific Writing and Research Documentation

The importance of ethics and reproducibility in research

Scientific Writing and Research Documentation

Scientific writing $\bar{\text{a}}\text{nd}$ style considerations.. Plagiarism and self-plagiarism

Technical Information

Reading, understanding and summarising technical material, including source code, academic articles, patents, and documentation

Technical Information

Writing effective technical documentation and materials

Dynamics of oral, written, and electronic team and group communication

Assessment Breakdown	%	
Coursework	100.00%	

Assessments

Full Time

Assessment Type: Formative Assessment % of total: Non-Marked Outcome addressed: 1.2.3.4 **Assessment Date:** n/a

Yes

Assessment Description:

Assessment Type: Continuous Assessment % of total: 20 Assessment Date: n/a Outcome addressed: 1

Non-Marked: No

Assessment Description:

A written coursework assignment in which the student: • identifies an appropriate topic; • proposes a suitable research question; • list of objectives and identification of project beneficiaries; • Justifies the proposed research by citing 3-5 key sources in the domain; • explains the motivation for and expected contribution to knowledge of the proposed work; • addresses the feasibility and ethics of the proposed study;

Assessment Type: Continuous Assessment % of total: 80 **Assessment Date:** n/a Outcome addressed 2,3,4

Non-Marked: No

Assessment Description:

A written coursework assignment in consisting of: • an abstract - providing a summary of the proposal; • a literature review, comparing and contrasting prior work, leading to a clear research question and situating the proposed research question in context, the proposed methodology and specification, including a project plan and all software deliverables; A 10 minute video presentation of the proposed research, giving an insight into the student's research interests.

No Workplace Assessment

Reassessment Requirement

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

Reassessment Description
The repeat strategy for this module is by repeat assessment/project that covers all learning outcomes.

H9RCOMP: Research In Computing

Module Workload							
Module Target Workload Hours 0 Hours							
Workload: Full Time							
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload			
Lecture	Classroom & Demonstrations (hours)	12	Every Week	12.00			
Tutorial	Other hours (Practical/Tutorial)	24	Every Week	24.00			
Independent Learning	Independent learning (hours)	89	Every Week	89.00			
Total Weekly Contact Hours							

Module Resources

Recommended Book Resources

Justin Zobel. (2015), Writing for Computer Science, Springer, p.284, [ISBN: 1447166388].

Christian W. Dawson. (2015), Projects in Computing and Information Systems, Prentice Hall, p.320, [ISBN: 1292073462].

John W. Creswell, J. David Creswell. Research Design, [ISBN: 1506386768].

Supplementary Book Resources

Gary Thomas. (2017), How to Do Your Research Project, Sage Publications Limited, p.360, [ISBN: 147394886X].

Justin Kitzes, Daniel Turek, Fatma Deniz. (2017), The Practice of Reproducible Research, Univ of California Press, p.368, [ISBN: 0520294750].

David Evans, Paul Gruba, Justin Zobel. (2014), How to Write a Better Thesis, Springer, p.167, [ISBN: 3319042858].

Diana Ridley. (2012), The Literature Review, SAGE Publications, p.214, [ISBN: 1446201430].

This module does not have any article/paper resources

This module does not have any other resources

Discussion Note: